

Application No.	Applicant(s)							
10/659,656	MAVINAHALLY ET AL.							
Examiner	Art Unit							
Zelalem Eshete	3748							

I ISSUE CLASSIFICATION																
	ORIGINAL									REFERE	NCE(S	)				
CLASS	SUB	CLASS	CLASS										CK)			
123	.90	0.24	123	90	).15	90	2	90.6								
INTERNATIO			100 500 11 11 11 11 11 11 11 11													
												######################################		*************		
F 0 1	L .	1/30														
		1														
		7														
	1	٠,														
Celas	Long		sede,		THOMAS DENION Total Claims Allowed: 26									26		
Λ (Ass)	stant Exam	63/	21/00		SUPERVISORY PATENT EXAMINER											
	10		. L 1.	1	1	ECHN	OLOGY	( CFN	TEP 2	700			0.G.		П	G
KXUUH	While	wer	3/28/X		TECHNOLOGY CENTER 3700 O.G. Print Claim(s)						t Fig.					
(Legal Ins	struments E	Examiner)	(Date)	177.	<i>_ (</i> ሮፕ/	nary Exa	aminer):		3/5 d	105			1			1
				1//	3F/C	<i></i>			/   P.	<i> </i>						
Claims	renumbe	ered in th	ne same or	der as	oresen	ted by	/ appli	cant	Пс	PA		□⊤	D		□R	1 47
Final Original	i i	Original	Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
Original Paris	1	<u> </u>	🗓	Origi		ίĒ	Orić		ίĒ	O. ji		ίĒ	Origi		ιĒ	O ji
1	-	31	ļ	61	-	<u> </u>	91			121			151			181
1 2		32		62	1		92			122			152			182
2 3		33	1	63	1		93			123			153			183
3 4		34		64	]		94			124			154			184
18		35		65			95			125			155			185
5 7		36		66	-		96			126			156			186
3 7	-	37		67	1		97 98			127 128			157 158			187 188
6 9		39		69			99			129			159			189
7 10		40		70			100			130			160			190
8 11		41		71			101			131			161			191
9 12		42	┨	72	-		102			132			162			192
10 13 11 14		43	{ ├	73 74	-		103 104			133 134			163 164			193 194
12 15	-	45	1	75	1		105			135			165		-	195
13 16		46		76			106			136			166			196
14 17		47		77			107			137			167			197
15 18		48		78			108			138			168			198
16 19		49	{	79		-	109			139			169			199
17 20 18 21	<b>├</b>	50 51	┨	80	-	<u> </u>	110 111			140			170 171		<u> </u>	200
19 22		52	1 -	82	1		112			142			172			202
23		53	1	83	1		113			143			173			203
20 24		54		84			114			144			174			204
21 25		55		85			115			145			175			205
22 26	-	56		86			116			146			176		-	206
23 27 24 28		57 58	<del>   </del>	87	{		117 118			147			177		-	207 208
25 29	-	59	┨ ├──	88	{		118			148 149			178 179			208
26 30		60		90	1		120			150			180			210
	L		<del></del>	1 30			120						1_100 ]		ь	12005